SAMPaint


## The ADVANCED Art Package For The

## SAM Coupé and élite

"excellent... very impressive... brililinpt... The best... superb... astonished... quality real professionalismon' Carol Brooksbank FORMAT February 1994.

We could ipend page upon page quoting frum Carol's review or listing the features of SAMPaint.
But the faet is, SAMPuint selts itself. It has every SAM owner talking about if, it even has a lot of 16-bit owners jealous! And who can blame them when we've implemented atmoss ull the features from their art packstes and morema! If you will aeed convineling, get la louch and we'll send you a list of the main fentures.
"No other art package can be tiken rerivusly after SAMPatht - 3n artist 1 sn't an artist without Jt ."

$$
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## Lemmings

Lemmings is an intriguing game In which you help hordes of otherwise-mindien creaturel - knowa an Wilkers - escape antastic bostlle environmeats.
Lenumiags drep sbrough a trapiloor onte each screen and, as they're creatures of very litule bratio, they need all the help they cala zet to survive the dangers that the within.

To assist these euddly, yet aulcidally tupid creatures you use your mouse (similar to a Lemming but it has mare buttons) or keyboard to select a skill from the panel of tcons at the base of the screen. Once highilighted you then choose suitiable Lemming, from the anuititude on sereea, to periorm the skill You have a strict time ifmit ta which to get a required percentage or the thtile perishers through each level.
A quick brain, the ability to plan ehend and lifetime's dedlcation to the Save A Bemming Campaign are required to get the sight Lemming to performi the right action at the right tume. A forgotten Blocker ar a misplaced brioge could spell disaster for every Lemming on screen.

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## MENS ON 4

## The ditor speakes

## SLIGHT DELAY

Last month we told you about the new disc expansion kits available for the SAM Coupe from West Cosat. Well I'm sorry to report a slight dolay in shipping.
It is all my frult (well nearly). You see I've been lumbered with producing the nicely printed instructions and, what with FORMAT and holidays, I'm way behind schedule. But at soon 自 this lesue il out I'm giving the project my full attention to it should not be long before you all receive your kite - go get practicing with the foldering iron.

## NEW OWNERS FOR OL WORLD?

The last Sinclair glosey, 'Sinclair QL World has ceased publication. The lat ispub appeared in May and efforts continue to find a new publisher for the title.

Arcwind, the publisher, acquired QL World in order to use eppare capacity on their prosess - their main intereat being in a surfing mag. Now that sales of the eurfing magazine have grown there is no room in their operation for QL World.

## NEW SAM DISCMAG

SAM2SAM is the lateat in a long line of dise based mage for the SAM. So far they have managed four issues, which is three more than many have managed.
While not as packed as the long standing disczines like FRED and SAM Supplement, it io worth a look. Iasue 4 contansed several games programe, mostly writen with SCADS, together with some reasonable text material.
For mare detaila send an SAE to Robert Clayton, 65a Norman Crescent. Sunnyfield, Doncaster, DN5 8RX.

## ERED'S NEW RELEASES

Last month FRED Publishing announced the release of WaterWorks II and this month they sre back with two more new releases for SAM. The Iirst is a new moccer management game called Football League Manager which is launched in mid October at a price of $\{14.98$ ( $\{12.99$ ). The program includes the usua) English league games (with Cup matches) or, te FRED are a Dundee company, you can play the Scottish league, an option which shortens the number of games you have to play in a season.
The eecond game is at the moment bighly secret. All FRED will toll ue is that it is their second major licence deal and that they will be selling it at the Gloucester show on the 2 Znd.
Colin McDonald reckens that with one very successful hieensed conversion under FRED's bolt it mado sonse to push ahead with another in order to grab the Christmas market.

## LIFE BEGINS AT 50

Well it doas for FRED anyway as it becomes the first SAM disc mag to reach ite fiftieth issue. Back under the editorship of its founder Colin MeDonald just for this one record setting issue, FRED 50 contains the usual mix of articles and programs including 'DERF' a full foature management garse where you are invited to run your own disczune.

## Credila:- Bob Bates

URGENT We need your newa Anything you think other people ahould know about. Each item printed carme the contributor 3 monthe axta subecription ipteose claim when next renewing b

Thank you for all the nice letters you eent wishing us a happy birlhday. The goodwill went to my head so much that I just had to taike a holiday to recover. Well, to be honent, if I had not agreed to a boliday ] would be facing divorce proceedinga by now. A week in France and Andorra, with a trip to Barcelona, cannot be described as a rest - but it was lime away from a hot keyboard. By the way, Trivial Pursuit question number 1086. What if the tiaple crop of Andorra? Answers on the back of $£ 20$ notes to the usual address
Now back to work. The 3rd Gloucester show will, as I told you last month, be held at Quedgeley Village Hall on Saturday 22nd October from 10:30am to 4:30pm. For anyone who has mised the first two shows I would like to point out that you wont find a wider range of Spectrum and SAM related items under one roof anywhere in the world. Last cime we had people from all over Britain and several visitors from the continent If you want to meet people who share your hobby then Gloucester is the place to be on the $22 n d$. And, through nice planning, bocause the clocke change you can have an extra hour in bed the following morning.
Entry will cost you $£ 2$ but any under 14 s will get in free if accompanied by a ticket holding adult. As we did last time we are offering advanced ticketh at $£ 1.25$ ouch, jurt send your payment with an SAE and we will get the tickets out to you about 14 days before the show. We will publish maps and travel details in the next issue, although as they are the arme last time most of you will already know them.

Some of you may already know that there have been a few problema at Blue Apha this year. First there was the protracted move and then without much warning Adrian Parker left the company in April. Mark Hall than had a major car accident in eariy May thet caused ebig hasele. But then, just as things were almost back to normal, the worat newa came. Mark was diagnosed with a tumour near his brain.
Although at the moment Mark io fairly fit and well, he be now undergoing chemotherapy which it keeping him out of the office most Mondays and Fridays. However, he is doing bis best to keep thing renning and altornative arrangemente are being made for repaira during the period he will almost certamly have to spend in hospital (possibly early reat year). Both ourselven and West Coast will be doing everything we can to ensure sarvice is maintained for SAM ownern.
I'm aure all of you will join me in wishing Mart a appedy recovery and I hope everyone will continue to support him and Blue Apha during this difficult period.
And now to finish on a brighter note. We ane agreeing republishing righte on several Spectrum books that have long been out of print. We know many readers would love to expand their Speccy library. Each book will be announced in FORMAT as soon all we are ready to proceed. Readers will then be able to order the book at a reduced rate prior to the publication date. First news next month if everything goes to plan.
Until next month.
Bob Brenchley, Editor

## 50 Soffure nals <br> Quality Serious Software For Spectrum \&c Sam Coupé

## THE FRACTAL COLLECTION

A fast fractal generator for the ZXX Specusm. Now you can explore the fascinating world of fractals with this machine code program. Up to 200 shades on mereen giver clear. cricp fractal picturen which can then be zoomed and expanded. Not juat the Mandelbrot tel but 18 different typer can be made. Generates fractal music, you caus hear the computer generate the fractal. Keady to use on dise for DISCIPLE/Plus D complete with ready-converted file for use with our SPECMAKER emulator on SAM.
SPECFILLE The Spectrum dana filing propram UNIDOS verion 2. The adrauced DOS from that never get oun of date. Specfilet holdita a trasive 28 K of daxa and, by tuing comprosion mukke u seenl like nouch mote. Fireformat wide
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Ar used by Format Publications to trunsfer articles/pragrams for this mag.

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Ealted By:- Jahn Wase.

Short Spot this October starta with our friend from Cowies Hill, South Africa. Mr Baumann has answered my July comments that there was a dearth of Spectrum atuff by gending me corne. He has a 48k Spectrum, and we all know that that can be a bit slow when it comes to running the cursor along a lengthy line to make a correction. So here's bome real Short Spota. Put these lines right at the start of the program, and they'll sort it out for you. Here they are.

3 PORE 23609,60: REM nommal ia 0 eete a louder click 4 poks 23561,10, REM normal 10 35 nete delay on firet key-presi.
5 POKE 23562,15 REM mormal to 5 - sete delay on reptat $k$
6 pore ms no
 ge las longth on the PLO D
Mr Raument writes that he hes been using these settings for n number of years, now, and linds them admirable: he cannot use an unmodified Spectrum, now. The parameters can, of courne, be changed to suit your individual tastes.
The next program is alco flom Mr Baumann. It is, as he saye, "a bit of a gimmick, but interesting", and first appeared in an April isoue of Your Spectrum', probably 1984.
Anyone here got young children? Or a wife/husband who disturbs your beloved Spectrum. Or father/mother/brother sister who does the same. You know the problem; you nip round the corner to the toilet, and when you come back, someone's been messing, the keyboard's
locked or there's a blank screen... Here's the solution. Type in the following little jobbie and run it.
10 REK security Alort
20 CLBAR 653431 FOR A 65346 TO
 XT N
30 PRINT 影: = 01902 siaclaix Re search Ltd"
40 PaUSE $0:$ CLS: PRINT AT 10.9 , PIASH CLS: PRIAT AT 10,9; THNDOMIZE USR 65346
60 DATA $58,72,92,15,15,15,30,0$. 243,211,254
70 DATA $238,16,67,16,254,29,32$, $246,251,24,234$
When you run it, nothing happens, really - the Spectrum juat given a little hiccup and the Spectrum logo reappearg in the usual place. I don't know what will happen with a Plus Two, as I'm writing this about a hundred and fifty miles from home. Clearly you'll have to change the copyright mesaage, but as for the rest of it, it might or might not work. You'll have to experiment and lot me know. Anyway, there's the logo, and your pet fiddler fiddles in your absence, and....
Do let me know how you get on!
Many thanka, Mr Baumann.
Let's stick both with the Spectrum and with Africa for al while. Ian Kennedy of Bamalete Lutheran Hospital, Ramotswa, Botawana, writes that he was just about to write to the Help Page to ask how to convert Speccy/DISCiPLE filea into a PC when FORMAT arrived with Canol's 'Ascidel' program for SAM/PC. Ian has lost track of the relationship of Spectrum Basic to SAM Basic, and doesm't know how to convert from one to the other. In

It posaible, he sake, and how mould he do it? Well, Spectrum Besic is eseentially a subset of SAM Basic, so it will work on SAM, all except (i) disc commands (which are not standard Spectrum Basic anyway, but which are peculiar to Microdrive, PLUS D, Discovery or other interface you've hooked on) and (ii) System variables, those mysterious numbers that one sometimes POKEs into new locations. So going that way's enay: the other way can be tricky. I've passed your letter on to Carol, and asked her advice.
Still we can stay with the Spectrum, but this time with 128 K modeln and Tasword 128. Miles Kinloch (you remember him; from Edinburgh) has been at it again. No; it'm not more DOS buge (and l've stilh, somewhere, a definitive program to remove them all) but this time it's about the 128k version of Tasword. Miles remembers eme years ago in FORMAT, there was a program called "Fascon bughunter", but when he tried it himself, he couldn't get it to work. It was supposed to be for fixing the 'Print with Data Merge' option which had been inadvertently diarupted by the TASCON enverter program.
So Miles, being Miles, decided to investigate the problem himself, and came up with a short program of his own called 'Tealis' which not only fully restores the Data Merge and Conditional Printing routinen, but almo cures another irritating bug in the error-handling routine after a 'Fatal Disc Error'. The problem happens only when you have not previously used the 'Into Basic' option ather loadiry Tasword, It causes the text file to be lost because the program starts the initialisation routine all over again the border turns green and the text memory is cleared). And thie leads to another problem that I bet you've come acrosi, but this one only
happens AFTER you've used the 'Exit to Basic' routine! There's s further rather irritating little bug in that if you try saving to a writa-protected disc, you don't just get a 'Fatal Disc Error' message any more. Oh no. Inatead, the Spectrum juat lockn up, totally, Would you believe it, the cufe for this is merely to add the new line as follows:-

$$
500 \text { TO } 10
$$

Now, on the face of it, this line seems absolutely pointless. However, the resl purpose of that line lies in the way in which the statements in line 10 are jumped to directly from machine-code (that's why the Tascon program wams you not to alter it), and the naw line 6 results is the correct values being in the system variables at the time, thereby allowing it all to worls as intended. That's all of Miles' program.
However, can 1 warn readers of $\pm$ bug in early Taswords, Tasword 128 , and Tasword+2 programe, where merely touching extended mode while the Main Menu is displaying locks the mactine solid. I seem to remember there was a POKE for this anyone remember it?
Meanwhite, these other, more important buge are easily fixed. Just use 'Tasfix'.

10 REM TASFIX By Miles Kinloch
20 REM FIXES DATA KBRGE, MLSO IMPROVES ERROR HNDLIMG IN IMPROVES CORVERTED TWH128.
60 CLEAR 25299: LOAD d1ntascod -"CODE
70 FOR $=30738$ TO 30747: RRAD
$d_{1}$ PORE a, $d_{5}$ NEXT a
80 DATA $205,243,120,56,3,202,2$ POR e030790
 a, Of HEXT E
100 POKE 30753, O8 POKE 30764,0: POKE 30765,03 PORE 27667,2 7: POKE 27656,45
110 FOR \# $=52382$ TO 52390: RRAD $\mathrm{d}_{1}$ PORE A, $\mathrm{d}_{1}$ wEXT A 123,204

## 205, 212,98

130 PAINT 10 "Any koy to renave Tasword code.": pause 0
140 SAVE d1"tascode"CODE 25300, 40236
150 CLS : PRINT "Finally, add $t$ be line:-"' TAB 11:"5 GO T - 10". "to the Tasword basi em of the prograta locking u p if you ery to eave toa wz ite-protected disc."

## 160 STOP

Mary thankn, Miles, and please keep them coming. That's all the Spectrum stuf! for a minute. because I want to return to the vered subject of printers. So let's go back to Carol, and there's a couple of lettera from Carol Brookabank of Coventry, and Bob Bates of Burton Joyce, Nottinghamshir,. that I ought to mention. Carol writes (as Carol would) or a piece of notepaper beautifully headed in plum-red with a zeat border on the right band side round her address and telephone number tcomplete with a little picture of telephone), and a corresponding matching border round her initials on the left. Clearly. Carol has a need for inke of more than one colour. She gues two addrasses of Maxiprint lnk suppliers.
First in Quill Marketing 11 Hernmings Clore, NORWICH NR5 9EH. Tel: 0603 748002; Fax: 0603748003.
An alternative is: Mechanical Services, 11 Elizabeth Rd, Sutton Coldrield, West Midlands B73 5AR. Tel: 0213543299.
Carol writes that as far as she knows, both atill supply Maxiprint luk and accessories. Their prices are similar, though Quill will accept a credit card, whereas she thinks Mechanical Services will need a cheque. She bought ink from Quill about a month ago. Quill also supplied Carol with a different tip, when she found that neither of the ones supplied with the Maxiprint would turn a Citizen colour ribbon. Carol supplied a
rough drawing of the colour ribbon fitting, and the right tip came by return of post: a bil expensive at $\mathbf{\$ 1 0 . 0 0}$, but worth it because it did the job.
Bob refers to my previous plea for information, and point out that "I mentioned 'endorsing ink'; in this water-based, and didn't I give a warning about rusting pins in the print-head in an earlier issue of FORMATm? He, too, mentions Mechanical Services, and tells us that they have "one of those awful enswering machines" (gorty, Bob; I have to have one, too), but they did return his call at 6.30 pm when he rang to check if they etill supply the ink. They do it in packs of six cartridges at $\mathbf{x} .95$ including VAT, and approximately 213,00 for a 50 ml bottle: Many thanke to both of you.
Now over to SAM. Although an article in 'Computer Shopper' triggered off the idea for this program, Ettrick Thomson of Aldeburgh writes that it was written from acratch, and owat nothing whatsoever to the article that accompanied the 'Computer Shopper' article. Ettrick also mentions that the 'Kilkenny' mode in his own discovery, though he would be very surprised if the US investigators had not found it.
The Ant ia a 'cellular automaton' dike John Conway's 'Life', but with very much simpler rules); it has been discussed in 'Scientific American', 'Mathematical Intellogencer' and, more recently, in 'Computer Shopper'. The Ant's Universe consiots of an assombly of square cells (pixels in the computer program) that are either black or coloured; the ant moves to an adjacent square at each generation, but never diagonally, if it lands on a coloured cell, it makes the cell black, and changes its direction of travel by turning left; if on a black cell, it changes it to the ant's own colour, and turne the Ant right. You can have as many Anth as you please th the same

## SC

## 

You may think this advert was produced on an expensive PC Computer, think again this whole 2 page advert was produced using SC_WORD pro the only dedvanced top of the range word-proceanor for the Sam Coupe.
SC, WORD pro unes ils own fontw, 8 are provided, others can be added with future font packs, available soon.
There are 11 sizes for each font, which are crlap, aharp and non jagged, with crisp, aharp and non jagged, with
proportional apaced out lattern and warlh, proportional apaced out lettern and warls,
varlous juntiflcations, the same quality you would expect from mane expenaive you would expect from mare expensive
word-processore for the Amiga and PC word-proce
Computers,

Text can be positioned anywhero to the nearest mm on all sizes of paper, so there is no reatrictive 84 colama layt on $A 4$ paper. No restrictive 32 K edit ares for your text, a generous 128 K Is provided, though to store up to 32 pages.
The program is so easy to use, there are no control codes to fiddle around with, mouse supported as well at keys, fdeal for beginnerw,

SC_WORD pro can be uned an a normal word-processor, outputing in standard 64 or definable column text usiag the printers built in fonte with L.prist.
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imuge graphics mode, lite you do when inuge krnphice mode, lize yoll do when
dumping screens, the whole page of text and graphics auch as the borders and grey and graphics auch as the borders and grey
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Unjverne, esch with its own colour,
The program handles two Ants, one white, one blue, but it will be more illuminating to nun it first with only the White Ant, by amitting Line 70. At first, tha Ant moves chaotically, lenving a trail of white squarel, covering on increasing ares; then, at about generation 10200 (taking 7.5 minutes), thare is a complete change into what might be termed the stairchs mode, If the screen were indinite, the staircage would persiat indefinitely, but the MODe of Line 230 ensure that if anything disappears off one edge of the screen, it will reappear on the opposite edge. So the ataircase will eventually hit the previous trail, or the displayed generation number; more chaos, and eventually, more staircases.
Now bring the Blue Ant into action by restoring Line 70 . The initial conditions of Lines 30, 40, initial direction and position, (an unital blank ecreen ia tacitly assumed) now become very important; with one Ant, varistions make no essential difference. If the Ants are instially far enough apart, there is no great change; chaon and ntmircame from one or both Antr; $x=112, x 2=144$, values of other variablea an shown gres such behaviour, But the initial conditions of the program as given (and other conditions) introduce a startling change, which might be called the Kilkenny' mode. The Ants invade each other's territory and oventually eat each other up, so that, after about 7500 generatiuns, we are back to a blank screan; then it all starts again, but the second cycle is different from the first. For one thing, it takes only ebout 4700 generations to retum to the blank ecreen, Another set of conditions giving the 'Kilkenny' mode is $x I=114, \times 2=142$ Ivalues of other variables as shown), which reachea a generation number of about 30900 before the return to the
blank ecreon, and has much more intaresting variations on the way. Oh, and while you're at it, do try $\mathrm{xl}=113$ $x 2=143$, in which a staircase is eaten up!
Ettrick daye that since there tim enormous possibility of variation in the initial conditiona, perbaps there are other examples of extraordinary behaviour to be found by Short Spot readers. It's only a short program to type in, and you can leave it to run while the kettle boils, just koeping a general aye on it, can't you! (it's more difficult to keep an oye on thinga while you go out and buy a bottle or two of beer, though leas arduous to open them; maybe the wife, husband, girlfriend, boyfriend, brother, siater, could be coerced to do the shopping), Come 0n, now; l'm sure you can find some curious happenings on the screen - do write in and tell us.

5 REM Two-Ante:Ettrick Thome on:

10 HeT yoan-10,gol
30 PORE SVAR 50,1
30 LET $\quad 11=0, x 1=121, y^{2}=96$
10 LET $\mathrm{d} 2=1, \mathrm{x} 2=135, \mathrm{y}^{2}=96$
50 DO
60 gen d1, $\times 2, Y 1,7$
70 gen $82, x^{2}, y^{2}, 5$
80 Lat gegeli! PRINT at 0,0:g
90 LOOP UTTIL INKEY\$****
100 POKE SVAR 50,0
120 STOP
200 DEF PROC gen REF $d$, REF $x$ REF Y, C
220 LET quNOT POINT $(x, y)$, de (d 4 $1-2 \mathrm{~m} q$ ) MOD 4
220 PLOT PIA (© AND G) ; $x, y$
230 ON $d+1$ : L区T $y=(y+1)$ KOD 15 2: LET $\mathrm{x}=(\mathrm{x}+1)$ MOD $256:$ L T $Y=(Y-1)$ KOD 192: LBT $\pi=\{$ $x-1\}$ भор 256
240 RND PROC
This marvellous Bease that SAM's got hes one or two disadvantages, too Unlese you're quite careful in how you name things and what you are doing, it's quite possible not to realise that you are, for instance, calling a procedure. Ard those variables; some global, some local,
all aid confusion．So enter Robert Brady once again to the rescue．＂FINDIT＂is a residential program，eo it liken being hidden．To use it type：FIMDIT
The stream it＇s going to une is determinad by 5，eo $2=$ sereos， 3 eprinter， etc， it default to 2．When you call it，it prints out a list of all the DEF PROCs， DEF FNs and LOCALs，along with the line number and the rest of the command．Nice one．
50000 DEF PROC EIndit gtream DE FAJLT atreamej̀ LET $x \times x=$ FN tpeak（ F 5 ast ）
50010 DO WRILB PEER XOCx＜＞5ff
50020 IF PEER $($ OOD +4 ）$=202$ THEN G OTO Droc
50030 IF PEER $(x \times x+4)=234$ THEN $Q$ OTO leble
 50050 OTO 2unc
50050 LS 3.
50055 PRINT 有 ：AT 0,0, FA dpk2（x XX）
50060 LOOP
50070 GOTO nded
50080 LaBeL proc


$50110 \mathrm{LET} \times \mathrm{x}=\mathrm{xK}+1$ ，TP PRET（200
以） Cul）PRINT $2(x \operatorname{cox})$ ；$=$ DEFPROC ${ }^{2}$ troxs， 90 （xOCX）：DEFPROC＂tra\＄！ 90 To 50050
50120 t．anel func

 RS 24 THEN LETS $30 x=x \times x+6$
50140 LEF xas $=x x \$+C H R S$（PREN Ixx $x+3 x)$ ）
50150 LRT $\mathrm{XXC}=\mathrm{XXX}+1$ ：IF PEER（ $\mathrm{XXX}+$
 35：LLSE PRTNT Estream，Pi dpk3（xocx）；＂DEP FS＇，sox ： GOFO 50050
50160 LABEL 1abl
50170 LET joxws，xox\＄＝1＂
$\$ 0180$ LET xas $x+x \times 3$ ）
 xx）＜sis AND PEEK（ $\mathrm{x} 0 \mathrm{NX}+\mathrm{xOx}$ ）e $>C O D E n_{k}$＂THEN GOTO 50180 ：

ELSE PRINT HatseamiFN Apk
 50050
50200 ［ABEL ondad：END PGOC
59998 DEF FH dpkZ（a）$=256$＊PEEX a＊ PERK $(a+1)$
 94－（DPEER（a＋1）－26384）
And a nice little fun bit；numexpand， which doss exactly what ita aame suggests．Like it turns 261827 into two hundred and sixty one thousand，eight hundred and twenty seven．Just type it in，and check the demo out．

1 CLE MODS 3 r CSIz 6，白
51000 DRF PROC Ind in
51001 TY neo THEN LET F\＄＝＂geron GOTO 51009
$\$ 1002$ 5는
51003 IF LEN ETR品 A＞9 AND LEN $8 T$

 ousand million＂，$n=n$ MOD 1 000000000
5100 T LR LEM STRS ת＞6 AND LEN ST令 $\mathrm{n}<10$ THEN Ene $a$ DIV 100
 on ，ana mod 1000000
51005 IF LAN STR\＆n＞3 AND LEN $\mathrm{ST}^{2}$ RS n＜7 THEN Ene n BIV 1000 －nad MOD 1000
 DIV 200s LET z\＄＝58＋a\＄＊＂$\frac{\text { b }}{}$ undred us nen＝n ory $100 * 100$
 IF LEN STRS nul NiD $D>0$ T ＂A Lna a（＂U）
51000 TF LDN STR B）（1） $\mathrm{C} \mathrm{m}^{1 \mathrm{1m}}$ THEN fab（S2RS a）（1）$<>{ }^{10} 1^{n}$ THEN fnb n DIV $z \$\rangle=\|)+a \$+n H_{1}$ IP MOD
 $\rightarrow 5+m$－+ as man LEN STRS D＝2 THEN TDC LEN STRS $n=2$ THEN InC $\mathrm{A}-1$ 01 LET $2 S=2 \$+$ and and
51009 END PROC
51010 DEF PROC zn＊
 GOTO 51017



uncred $\quad$ ，nen－n DIV 100＊100
51014 LF LEN STRS nel AND $n>0$ TH EN Ina At LET GSeq + \｛ Kand

51025 IF LRN STR $\$ \mathrm{a}=2$ AND \｛日TR B）$(1)<\boldsymbol{c}^{\prime \prime} 1^{\prime \prime}$ THEN fnb n DIV 10：LBT GS＊q\＄＋（＂，and NND qSe＞n＂）＋as＋ THBN fDA 12 MOD 10：दsT gs
 LEN 8TRS Raz THEN ELC D－1 s＜＞＂n）+as （ $\$<>n n)+a \$$
52015 IF LEN G\＄THEN LET G\＄ 5 TRON cs $\mathrm{q} \$$
51017 END PROC
51018 DEF PROC ton
 ＂
 ven＂：LET a\＄＂＂eight＂：LET a\＄＂nine＂
51020 EXD PROC
51021 DEF PROC fnb n
51022 ON a：LET a§＝＂onty（ohp）＊ ：LET a§＝＂twenty＂～LET as＝ ＂thlrty＂LET as＝－sourty＂ LEF as＝＂\＆ifty＂Ler as＝＂a ixty＂；LET as＝＂geventy＂；L
 at ais＂
51023 ERD PROC
51028 DEF PROC fng $B$
 a\＄＝＂Bloven＂＝Lert a§－＂twelv ＂：LET W\＄未＂thirteen＂：LET aSm＂fourteen＂；LET ASE＂Ei fteen＂t LET as＝＂sixtson＂： Lat asm＂bevente申n＂：LET as ＂alghteen＂I Lri H\＄0＂ninet een＂
51026 END PROC
51027 FOR nel TO 1000
51028 LET m＝RND（99999）：End m
51029 PRINT 표＂＊＂！
51030 REXT \＃
Many thanke，Robert．
And that＇s all for this month．Please do send some snippets，or I shan＇t be able to put a column together for nert month． and that would be bad news．Please send them to；－

John Wose，
Green Leys Cottage，
Bishampton，
Pershore，
Worcs，WR10 2LX．
See you next month．

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The definitive database for the SAM Coupe ... is the personal filing system
from the keyboasd of Jtelk Gibbons (awhor of the beat Ranking programs in the morid!)

 fiver frint formate, sumunary, detail. Imbel and mail merge - unor all available memory/diak npace maskive dala storage, over ${ }^{1}$ MEG ${ }^{4}$ - designire-design screens any time - inburith lotalling - ficld validation - lable kokup/validation - WYSIWYG ucreen and rapont detign - wdd/change your file utructuro any line - tutomalically remsucturen yout data - then index nod ranklom asceasa file" . pamewond control - operaten on my SAM Coupe, $1 / 2$ driven, $256 / 512 \mathrm{~K}$, cas une I WEC memery expanaion* - RAM drives - 50 page uner manual - mifer able suppot - aute-configuren for $1 / 2$ driver, $256 / 5$ [2K RAM, SAMDOS, MosterDOS/MusterBASIC, 1 MEG - no need to edi? program

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## SOMETHING

SHich
By:- Carol Brooksbank.

For mome time I wished I had a good shaded Spectrum screen dump which recognined and ahowed not only the different colours, but also the BRIGH'T htatus.
Those of you who own a +3 will know that the COPY EXP dump distinguishes between BRIGHT 0 and BRIGHT 1, but the printout in amall and distorted. aquares appear rectangular and circles egg-shaped - and the shading it not sufficiently different to show colour changes clearly, especially if you are uaing a new ribbon. With the PLUS D, SAVE SCREENS 2 and mnapehot buttor/key2 give a large, wellproportioned dump with dietinet shading, but it ulves nut recugnise the BRIGHT status. [Pig. 1 is atandard SAVE SCREEN ${ }^{2}$ Figil 2 dump).
Very often, if I want to show the difference
between BRIGHT 0 and BRIGHT 1 colours if printout, actually have to make a special copy of a screen for printing, with thinge like bite of red sky or yellow grass with green shadows simulate

Fig. 1 HELLOKH 0

GREEM 1 numbers, one elbove the other, you get

YELLOH

CYAN 9
CYRN 1

GREEN
shades of colour in the dump ahading.
So. I decided to write my own dump. I make no apology for the fact that it in the PLUS D's SAVE SCREEN\$ 2 dump, with modifications. (Why write a whole new program when Bruce Gondon has done most of the work aiready?) In the listing, I have only made noten about my modifications. Thoes who wish to disassemble the PLUS D routine to compare it will find the shaded acreen dump roukine at 4926 in the PLUS D's ROM (G+DOS only, not UNI-DOS).
The shading patterns are in the PLUS D's RAM, and are held in the table of nine byten starting at 8282 (POKE © 90), The bytea are $43,32,1,7,111,7,1,31,43$. If you arrauge the binary form of these

the table on the left of Fig． 2 ．All the bits 7 hold the pattern for white，bits 6 for yellow，and so on to bitt 0 for black in the dump，wach acreen pixel is represented by a block of $3 \times 3$ dota on the paper．So，for asch colour，the top three bite are the top line of the print block，the middle three the middle line

## Figs



MY SHADINGB FOR BRIGHTE

and the laut three the bottom line．The cyan ahading，for instanco，has the first bit of the first line，the middle bit of the middle line and the last bit of the last line set．Translated into adots pattern this given a diagonal line scrons the $3 \times 3$ block．I have shown all the shading blocks enlarged in Fig． 2.

So，if we want to show the difference between BRIGHT 0 and BRIGHT 1， there will have to be two tablen of shading patterns－one for the BRIGHT colourn and the other for normal．Fig． 3 shows you the shading patterns 1 chose． This time，I worked back from the patterns to the numbers．I decided what the 3 I 3 blocky were to look like， arranged their bit patterna in the table and then read off the numbera I needed to store．
I had hoped to maintain the gradual progression from dark to light colours， but there it a limit to the number of patterns you carr get from 9 dots，and by the time 1 got to cyan and yellow， 1 was reduced to using horizontal and vertical stripes．They show the boundaries of the colour blocks，but not the relative depthe of colour between cyan and yellow．it don＇t feel too badly about it－Bruce Gordon seems to have had the same trouble between red and magenta and he only needed 8 patterna！）．I needed 15 different patterne，because there is no difference betweon black BRIGHT 0 and black BRIGHT 1.
Fig． 4 is exactly the adame screen as used in Fig．1，but now you can see the difference between all the coloured arean，Each block in marked with its colour and BRIGHT status．The unmarked white part of the background is white BRIGHT 1
So to the listing．The SAVE SCREEN\＄ 2 routine operates with the PLUS D DOS

Paged in， 50 the printing ir done using the DOS printing routine at B677．I wanted to make this universal program，which can be used on my version of the Spectrum with any printer interface，to I have used printing to stream 3．The other major changes to the PLUS D routine come at the end，in the subroutine which finds the attribute byte for the screen byte being printed．After the attribute byte is fetched，it in teated for ite BRIGHT status，and the appropriate tabla addrese pokad into a new variable，TABLEADD．In the main routine，just below LAB2，DE is pointed to the address held in this variable．In the PLUS D DOS routine at this point DE is pointed straight to the table address．
You can use any ORG addrean you like， but the code is not relocatable unless you re－assemble it to run from another address，I have used ORG 50000 ．The USR address called to rum it is the ORG addresa so RANDOMIZE USR 5000 runs it as written．Remember that you will have to load the code before you can use it and that you will need to lower RAMTOP to protect the code．
SPECTRUM SHADY DUMP THE SOURCE CODE

## smanc

## ORO 50000

LD A． 3
－CatL 5633 fprint to pri nter
LD A，27，eand codes to玉
RSC
RST
16
RST 16
LD A．65：＂月＂
RST 16
LD A，6，11：feede of 6 772 in
HST 16
LD HL，22496；bottcen lef t－hand byte of ecree $\mathrm{D}_{\mathrm{B}}^{\mathrm{B}}, 1$
$\mathrm{LD} \mathrm{D}, 12 \mathrm{E}$
$\mathrm{LD} \mathrm{C}, 8$
pusi 8 C
PUSH 4L
LD A， 27 reend coden Ror ESC
RST 16
LD A，42；＂倍
RST 16
LO A，ifgraphica Eac＊＊
＂i（cean be 318 your grinter can support gsc mem s）
RST 16
LD A，64；bit image data EOr
RST 16
1．0 A．2，dote pir 11at R8T 16
LD E，24；counter $\operatorname{Lov}$ nu mber of characters 1 a a ecreen column
pogn bC fetart of gAve SCREEMS 2 routine w hioh prints i 1ine o 4 maded byten
PUSH HL
LD 8,8
PUSE BC
PUSE HL
LD DE，NOMSTORE
LD B， 3
xOR A
CD（DE），A
INC DE
DINZ LABI
COB，
POSH BC
Puse
CME，
CALL GETATLR
AND 7
ING
LD C， 0
$8 \mathrm{CF}{ }^{2}$
RL
R
DNNZ LHB2
CD DE，（TABLEADD）；fotol address of ahadings table to ue
TD HL NTTUSTORE
CD B， 3
PUSH DC
DD
LD $\mathrm{A}_{\text {，（ }}$（DE）
AND C
LID A．（HL）
JR Z，LAB6
RL

20 （ HL ），A
INC D：
DNHE EABS
POP BC
DNFZ LABG
POP BL
POP
DTNZ LA
DNE LDAB？

LD A ，（组）
RST 16
DJFz Eane
DJNZ Land
POP Kit
DEC H
POP BC
DNNZ Lnes
POP HL
LD A，
80812
EOB 32
LD $\mathrm{L}, \mathrm{A}$
JR MC，LAB10
LD A，㚗
Sus 8
SUB 8
LD B，
POP BC
DNBZ LAB21
LD $\mathrm{h}, 13$ rcend earriage retuzn
RST
16
LD $\mathrm{A}, 10$ feend 11 foe feed RST 16
POP HI
POP BC
POP BC
DEC
DEC C
JR NZ，LAB12
LD C． B
INC 日L
DEC B
SP NZ，LAB15
LD B， 4
LAB13 LD A，13，itend carrlage return and
RST 16；1ine foadin 4t： men at
LD A，10；end of printing RgT 16
DNAK EABI 3
LD A，27رrestore normal 12／721n
RST 16，1ina feeds at o nd of program
LD A， 65
RST 16

## Ags 16

Hev fand of maln progr

；
GETATYR POSK HZ；Btandard RON 5：
$0 S 3$ Hz；Btandard ROM 5
outine for finding
ttribute byte for 10
rean byte held in
push
KOR
SCF
DJNZ LAB14
DJNZ LAB14
AND（HL）
AND（HL）
push a
DPA
RRCA
RRCA
AND 3
OR 88
CD $\mathrm{H}, \mathrm{A}$
POP AP
LD A ，（ E
A，（RL）jA now holds value of attribute ib POP BC
POP HL
JR NZ，sETTAB；jump forw ard for IMR pixal
RRCR IE \＃APER EOV pa
 partione $0-2$
RRCA
PUSH HL
BIT 3，AJtent $\frac{1}{}$ os arigh T otatul（bit 5 has rotated to bit has ition）to bit 3 pos接 $3, N O T$
rif for BRIGHT forwa
tD HL，BRIGHT1，
do th，BRIGATlistore ad drass of bRIGHT 1 ge

LD（TABLEADD），H
POP HL
SETTAB
PESH HL；INR plxel BRIO

NOTBRE LD HL，BRIGRTO，埴OR ad dress of briges 0 ta ble
LD（TABLEADD）， gI
POP HL
RET
TABLEADD DEFS
BRIOHTO DEFB 3，79，23，63，233，63 ，23，79，3
BRTGHT1 DEFB 3i，67，13，39，19，39 ，13，67，31
NUMSTORE
EMD
DRYS 3
EOU
EOD END－START
If you got a＇Venetian blind＇effect in the printout，it will be because your printer is eet up to eend as Eutomatic line feed with every carriage return，and you will need to modify the code．

Change the following commands：

|  | ED A． 10 |
| :--- | :--- |
| to $\quad$ RST 16 |  |
|  | NOP |
|  | NOP |
|  |  |
|  |  |

They apperar twice in the soure code， just below LAB10 and just below LAB13． If you have Figha already aseembled the code st the ORG address I gave then POKE 50140，50141， 50142． 50161, 50162，and 50163， with 0．If you used different addreas then HT teet
BIT 6，A）tome for arige T itstus

## JR Z，NOTERI

LD HE，BRIGHT2，由tore ad dress of BRIGHT 1 ta ble LD（TABLEADD），HL

POKE your start address plus these displacementa：－
140，141， 142 $161,162,1631$.
The program bringe the +3 dump range of
shadings and the PLUS $D$ dump proportions and clarity together for everyone，whatever hardware you are using giving you an A4 sized dump printed sideways．
Theve are the commands to set up some of the more popular printer interfaces to use this program：－

Disciple／PLUS D POKE 6,1
Spectrum $\rightarrow 3$ FORMAT LPRINT＂U＂ Kompston E COPY：REM CHR\＄0 Interface 1 FORMAT＂b＂；baud rate OPEN＊3，＂b＂

Right，that is all for this month． However，now that 1 have a colour prunter I found my解f needing a colour dump．So，next month，by inserting commands into the source code for SHADY and reassembling it，I will give you a Spectrum colour dump which will work with eolour printera like the Citizen Swif 9 and the Star LC200．So save the monochrome dump nource code． you will need it again next month．


HHITE 0

## SHOW $\mathcal{N E W S}$

For these of you who have not been reading the edstonale in FORMAT, the 3rd Gloucester Spectrum \& Sam Show will be hetd on Saturday 22nd October 1994. The show is at Quedgeley Village Hall, Bristol Poud, Quedgeloy, Gloucester Boe the map and directions prunted opposite

The show starte at 1030 am and wald run until 4.30 pm . Entry is just es2 per person, under l4a free if accompanied by an adult.

## PARKING

[P]eane we the free parking provided, just round the corner, un front of the Tesco Super-itoren. Remember to lock any valuables safely away out of sight - being a busy car-park ypur car should be quite safe, but it is better not to take chances by putiong temptation in front of thiever

## FOOD : DRINK

The most umportant service at any show There will be plenty of refreshments and snacks avalable unside the show and there 18 zho a good pub mght next door that eolls mudday meals. The firea is also well supphed whth other restaurants.

## BRING AND BUY

There will be, as unual, a bring and buy stand. Please remember to make aurs snything you brung to sell it fully workeng, complete, and has its instructions or manual. Each show sees many hundreds of items changed hands and I'm sure there wil be avan more thia time, but you wil! understand that Format cannot be responsible for thems left for sale, nor can we be responsible for items you purchase

## WHO WILL 日E THERE

Nearly all the companjes that count in the SAM and Spectrum world will be there and I am sorry there 18 not roam to menuon evervone in thas write-up

## DEMOS

Carol Brooksbank will be there wath both Spectrum and SAM set up and ready to give belp and advice to any who feel a need for it. Anyone wishing to demonstrate nomething to other people wull be very welcome - there will be lots of machınes runnung in the hall, we will try to get you tume on one of them if at all possible.

## PRODUCT NEWS

There will also be bargaung galore and tota of new thinge to tempt even the bighteal of wallets open
Woodpecker Disce will be on band with quality blank discs. They scored a real success at the last show wath their disc atorage boxea. This time they will have tome degaussed and proformatted $3^{\prime \prime}$ daca for you *3 owners, these come with Woodpecker'E usual full isuarautes.
FRED are releaang two new games uncluding a new heensed product thay are keepang very ughe lipped about
dupter Sofware ar promising a new SAM shareware games pack whle Zodiac will be launching a new budget label Zedd Soft
SD Software hope to be showing a new Spectrum MIDI package while Flexibeage will be launching the full version of 'A Computer Gude To Safe Travel' in connection to the Suzy Lampiugh Trust and previewed at the April show
Of course Reveration, Steve's Software, West Culat FORMAT and others will be there to help make thas show even larger than the firat two
Make sure you get there on Saturday the 22nd OR YOU WILL REALLY BEK MISSING OITT

## CLOUCESTER SHOW

Venue:- Quedgeley Village Hall, Bristal Road, (B4C08) Quedgeley, Gloucester.

## How To Get There

If you are travelling north on the MS then lake exit 12 and follow signs lor Gloucestor A short distance atter leguing the molorway yots come to a roundabout - this is the roundaboul marked al the bothom of the en larged map. You ara then on the A38 for ashor distance bofort iufning leff onto the E4008 whith is sign-postod Quadgeley and Severn yale Shopping Ceilse Go stranght over at the next coundabout. The hall is then on the left, just past Scheo tare and belore you reach another roundabout. There is I miled parking at the rear of the hat, but if you turn lefi a the next rowndabout there is a aroe free carpark as part 0 . The Sevarn Vale (Tesca) shopping complex.

For those of you coming south thert are two choices Junction 12 k nol avalabie southbound 90 it is assier to continuo to oxit 13 and then turn north onto the A38 - this only adds about 5 miles to the journey and avoids the tratic around Gloucester The ajernalve st to exit at Iunction 11 (the A40 exit) and follow sidns for Gloucaster, follow the ring-rad round - you everlualy for sias ior M5 South until you reach the roundabout marksed al the top of the ontarged mag. This has the local Brirsh Telecom onices an the lelt, follow signs for Severn Vale Shopping Gentre (fee above for moredelats)

Anyone not using the molorway slould be able to work things oul from theit ownroad atlas grven the miap balow



You'll all remember the excellent DRVER WIMP system which was roleased for SAM by Revalation Software iate last year. Well now Revelation have reseased the firat eot of apectal application programs designed to run on the mystem - inventively tuled 'DRIVER Extras Dise ${ }^{\prime \prime}$
The suppled disc contans six man applications: card rie, a drawng package, an alarm clock, w calender, an art grabber and a gane called Mosaue. In addition, it also contans a Kickstart utility whech you encorporate into your origual DRUVER boot dise - it allowe you to select applicationa to be automatically loaded when you flrst load DRIVER talthough the File Manager application AL ALWAYS automatically loaded,
Takung the applications in the randorn order I used before, Card File in a aimple electronic implementation of the old deak-top card index system. In other words tets an easy way of stomng small amounte of information on just about anything ypu wanl. The total size of your card file in lumted only by avaitable memory so thas application ahould be more than sufficient for most of your storage neads without having to get a full blown database set up.
Each card has a tutle live which in used to sort the card alphabetcally into the file. Thas line can be up to 32 characters long. The rest of the card, 7 lines of 32 characters, is free for you to use in any way you dessre. The two thungs that it

## Roviowad By,- Ken Eloton.

feel are ranseng from this program are the ability to sort msto dafferent order, and a search facluty. However, for amall application like therang friend'a velephone numbers atc, I'm sure you will not muss these more advanced features.
Probably the most impressive application io PantBruah - a drawng prekage. OK, 4 tes not up to the $\operatorname{standarda}$ of SAMPaint but you'll find $1 t$ very useful for a lot of emall artwork jobe and it is remarkably sumular to the Panntbruab application in Windows 3.1 os thase nasty experame machmes that take up all my tume ind the office.
Some of the fealurea melude: vartable brush sizes, solnd and hollow fills, text, different MODE capabiluties and the abulty to change the palette. If found the cursor reaponse when uning a mouce wis very positive and it whe farly ouny to draw quite complex shapes freehand you even have the abluty to 2000 in and out to make fine work that little bit easier In fuct, I belseve if PaustBruah had been released a year ago, it would have commanded af far hugher price in ats own right.

The alarm clock applacation sumply reads the current tume from the SAMBus lor lota you enter ith, and, erm, dasplaya a clock. The time con then be constantly displayed on the DRVVER tutle-bar and of course can be used for date-atamping files saved. You can also program the alarm to go off and interrupt your benuty sieep to tell you it is tume to go to bed

To complement the Clock, Calender can also read in the date from the SAMBus. There isn't really much you can do whth a calendar but you do get to wae the scroll bare to scroli through dates month by month or year by year
The last utility on the disc, Art Grabber, does not have a great deal of use at the moment = it simply lets you cut and paste screens. However, I'm sure someone will find a ute for $2 t$.
The only game on the due, Mosac, originally eppeared on the lissue of FRED magazine. Otviously that version only ran under BASIC and was not able to make une of a multi-program environment like DRIVER, so Revelation got it converted. Mosaic is a two-player garne where anch player can be euther human, or the computer on one of four skill leveln. At the atart of the game, you ere given an almost blank board divided into equares. You must place coloured tiles so that, if they are touching another tile, the colours must match on that eide. The more wides that ench new tile 1 a touching on, the more pointe awarded. Bascalily, thill in a vary good and addictive gome although advanced features like being able to adjuat the number of equares and coloure used would have been the cherry on top.
All the epplications are explaned, etther in man README file that lom mito Notepad, or in special help files for particular programs. Card File for instance had a cardilie that explans most of its features.
OK Bottom line In DRVER Extras worth buygng Well at E 5.95 ( $\mathbf{2} 4.95$ to INDUG members) the anewer it a most definte yes. PamtBrush on its own is worth thet much.

Keep up the good work Revelation, it looks like DRVER where to stay

HANCPD Spectum $\rightarrow 2$ or +20 for oparath Anythang consudened. Ring Bart on Garusuby 04728.2773

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SPBCTITSU BOFYWARE Constran ineludo Doorndarks Revenge, North \& South, Waterloo, Art Studio. +3 duc moftware includes Superears, Lotua Turbo. Send SAE for huge lint to Alan Cresswell, 18 West St. Geddingham, Northants, NNL4. BD

## 





 UnGasy Wayjo Date By:- Bob Arenchloy.

Question What has the 25 th December 1994 got mim common with the number 34892? No Idea! Gve up?
Well they both refer to the same day The firat is the date accordıng to the calender we use avery day, whle 34692 is the date in ICL format.
Way back, in my dim and distant youth, I worked on byg ICL mam-Frame computers. The sort that had apecisl arr conditioned computer rooms built for them, Room filled with monster tape decks, notsy card readers, and massive exchangeable disc atores.
Well, ICL had a neat anower to the storage of dates for internal use by the computer, and that is what this short artucte is all about.
To our clever human brams, the calender of 12 months - each made up of between 28 and 31 daya - neems quile OK to us. Like the old Pounds, Shillings, and Pence, if you grew up with thom they were easy. Yards, feet and mehes are dead simple - if you use them every day. Our brain just cope with them wthout dafticulty,
However, computers are smple things. They only add up in zeros and ones. If you think about it a lottle, you will come to understand the enormity of the operation, for the sake of argument, in aubtracting the 17th March 1054 from the 5th September 1994 m order to find the number of days that have elspsed
ICL dates, on the other hand, are juat numbera 17/0354 becomes 19799, whule

05/09/94 becomen \$4581. So, if you subtract the first number from the second you get 14782, the number of day betweon the two date0. Therefore, as I wrate this, I am 14782 days old. makes me feel old enough for a part in Hıghlander.
Anyway, the sernous part. What in an ICL date? Well, it it a count of days slartung with the 1et January 1000 . Thay atarted with the last year of the old century, not with the lat Jan 1901, because most dates were entered into the computer as DDMMYY go any year from 00 to 99 would decode in a positive number
Now there ta one byg problem with our Laleutur - LEAP YEARS The rules are,-
 Yeal
2 Uniessa ine year te mivo divisilite by 100 when it is NOT a Leap Year
3 Except where the year in ateo divisible by 400 If which case it ss a Leap Year
So 1992 wes a leap year, while 1094 is not. It se alao true that both 1900 and the year 2000 are hasp yeari. But, if we agnore 1900, from then on the sampler rule of divisabulaty by 4 applies until the 28th February 2100 - a very long time into the future
Convertung to and from ICL dates therefore takes unto account the first 59 days of 1900 Thus then leaves a sumpler conversion - it was even sampler on old ICL main-frames as they always worked

Is intoger（whole number）arithmetic and stored remainders for you gomething we have to do ourselven in the more advanced basica on Spectrum and SAM
So，here are the two routinog．In ench case I have opted to do thunge slightly long－winded to that each atep of the conversion is on a separate line．With multi－atatament lunes and a luttle logic manapulation the rout，thes would be a lot amaller

## Routire 1．ICL 10 DDMMYY．

1000 REM ICL to DDMOTYY．
1010 REM Snter with dete in ICBD ATE
020 LET D＝ICLDATK
1030 LET D＝D－59
$1050 \mathrm{LET} \mathrm{D}=\mathrm{D}$
$2060 \mathrm{LET} \quad \mathrm{YY}=\mathrm{INT}$ \｛D／1461
1070 Ls？D＝D－YY＊1451
10 BO LET D＝D＋4
1090 LET Dezat（D／4）
1100 LET DeD＊5
1110 \＆eT DaD－3

$1130 \mathrm{LBT} \mathrm{D}=\mathrm{D} \mathrm{ME} 4153$
1140 LET DeD 45
1150 EET $D=115 T$（ $D / 5$ ）
 GOTO 1190
1270 LET 201030t－9

1190 EET DD＝D
1200 RETURN

## Routine ？DDMMYY to fCl

2000 REM DDNOTYY to ICL DATE，
2010 RPM Entoz with date in D 2020 LET DD＝VAL D $\$($ TO 2）
2030 LET MOEVVAL D $\$(3$ TO 4
2040 EET YY－VAL D $\$(5 \mathrm{TO})$
2050 TF HNA 2 THEN LET MA $=1 K M-31 G$ OTO 2080
2060 LET 10 $1010 \mathrm{CH}+9$
2070 LET YY＝YY－1
2080 LET YY＝YY＊1e61

2100 EBT MM＝NOH 153
2110 LET MM－MN＋2
2120 LET MON＝ENT（MP／5）
2130 LET ICLDATE $=Y Y+3 D+D D+59$

## 3140 RETURN

OK，now add the followng lune to test the routunes，I have not macluded much us the way of error checking but you can add thet if you want．

## Testluy lroyrums

10 Rem Tosting Routine．
20 CLS
30 PRINT 1 MICL DATE CONYERTER＂
SO PRINT＂＂PAPRR 2；＂PRRSS
50 PRINT＂INVERSE 1：＂1＂；INV gRgE Of＂Th convert ICL to DDMMYY＂
60 PRINF＊INVERSE 1才＂2＂，ENVE RSE Of＂To convart DDhGTY \＆ －ICL
 N GOTO 70
80 CLS
85 IF I8＝＂1＂TREN GOSUB 500： 8 TN
90 If IS＝＂2＂THEN cosur 6003 $R$ WN
200 BERP 1．1：RTN ：REM not pre esed 1 or 2
500 REM IOput ICL DATE
510 INPUT ICL Date－ 1 ICLDATE 520 IY XCLDATE＜O THEA GOTO 510 530 cosur 1000
540 CLG ：PRINT＋1．$=$ The ICL Dat © of mifCLDATE＂${ }^{-C O n v e r t a t}$

550 PRINT＂＇＂PAPER 2f＂RTHEA a key to eontinue＂
560 PAUSE 1\％PAUST Ot RETURN 600 REM Input DDHAYY
610 INPOT mentar date an DDHORYY ＂tD\＄：LP LEN D\＄く＞6 7HFR 90 To 610
620 GOSUB 2000
630 CL．g F PRINT b bMTh deta H， o\＄t＂converts to＂＇ICLDATE；＂ in rcL date format．＂
640 GOTO 550
And there at is．Stomng dates un thear ICL form takes up lesa space and allows you to do more calculation．with them．It is also worth motigg that if you know what day of the week the lat January 1900 was－you can work out the day of the weak for any day just by dividing the ICL date by 7 and takug the remaunder． but I wall leave that one for you to code

## Uni－Dos Comer

## By：－Henk van Leouwen．Edited by：－Adrian Russall．

OK you UNI－DOS buffs，here we are with another routune to add to your ever growing collection of CREATE filea．This tume we bring you one that makee it porsible to MOVE any code block from address $\langle X\rangle$ with a length of $\langle Z\rangle$ to addreasa＜Y＞
，copy 0 ，$z$ To y
f
ORO 60000
START
ORO 6000
DEFB 1 fonly on aymeax EFFB 255 COPZ token DEFH AT＿LEN
L＿A PT FCode 64 RST 40 toolnt to next 0 rameter
ST 16
 cp＂．＂；seperated by

RET NZ jvajact 18 WIOBg RST 40 fpoint to noxt pe RST 16
OEFW 7298 fank for lempt $h$ of block
204 rcharacter value qor＂T0
RET NZ izejact if wroag ABT 40 ipolat to naxt pa rameter
RST 16
DEFW 7298 jask for naw address
RsT 24 the ond of the bytax blook
DEFG 13 s $\mathrm{gYN} . \mathrm{END}$
kT 16 roet new addrean from celculator DEPW 7833 sotack and rem

LD D，B
D E．C
PUSH D jalaco atack

RSY 16 fget lenght Erom
calculator tack
DEFW 7833 sand gave
PUSR BC
RST 16 get etert eddr
from calculatos
DEFT 7833 fecack
LD H，B 3 and mave to
POP MC the EL regist
POP BC funcack
POP DF fand DE
LDIR jFoplece blook
RST 24
14, CON BKD

And agam the DATA Basic lnee for you who stull have not purchated an assembler program．

100 DATA $1,255,44,0,254,64,192$ ， 239
101 DATA 215，130，28，254，44，192 239,215
102 DATA $130,29,254,204,192,239$
．215， 130
103 DATA 2A，223，13，115，153，30， 8
0．89
104 DATA $213,215,153,30,197,215$
.153 .30
105 DATA 96，105，193，209，237， 176
，223，14
When flntshed typung this program save st as－
SAVE d＊＂COPY code＂OER 60000，48
And now a little bonus for you．Apother CREATE flle that allowe you to erase CREATES that are already in mamory， It is necassary to load this CREATE lirst because it witl is erage backwards．The byntax is ERASE 色
arg 60000
；ERUSE


## Edted By:- Ray Bray.

The more alert reader might have noticed that we did not have a Help Page in the Latt rasue of FORMAT This wan due to the fact no queries ware sent to ua and I regret to say that there are still no queries agaun this month. All the fine weather we have been enjoying must have kept you awsy from your keyboards. In epite of thin I do have one item to intereat Spectrurn + D usera this month and sorme tips sent in by readers.
The question of writing machme code to load and save to disc on the Spectrum using the PLUS D war raused by David Russell some monthe ago but sufficient space has not been avalable previously to give full answer As we have not received any queries this month 1 thought it might also help others if we apent some tume on thus subject. The firat requirement for saving or loading ta to set up an area to hold the viltal information about the file, which is caled the User File Information Area (UFIA). A routme wall be required to write the necespary data to the UFTA which has tha following layout.
No. of Dencription
Bytes
Drvas number (1 or 2)
Program number (thol ased. enlar 0)
Sirsam number (not used. enler of
Device type. (enter "d")
Duactory denciption. (1-11 ees below
10 Fige name (fill spare characters will 32)
Filo type. (0-3 ces below)
ength of file (two byle form)
2 Starl address of file (two byte form)
2 Varnables lengith (BASIC programe only)
Aulostart line or address (two brie form)

Twa of these items requure further definition. The Directory Description codes for the vanous file types is shown in the following table:

| Cosh | Typt |
| :---: | :---: |
| 1 | Basic Program |
| 2 | Data Array |
| 3 | Stung Array |
| 4 | Code file |
| 8 | 40k Snapmot |
| 0 | Microdirve ${ }^{\text {a }}$ a |
| 1 | Screens fie |
| 8 | Spectal Fino |
| 9 | '29\% Snapshot |
| 10 | OPEN Ippe fite |
| 11 | Exacule lime |

The File Type byte is however limuted to four difierent codel which in fact will cover all the Drectory Descraption types above except OPEN type and perhaps the special type files. The codet are

## $\begin{array}{ll}\text { Codt Type } \\ 0 & \text { BASIC }\end{array}$ <br> 1 Data Array <br> $\begin{array}{ll}2 & \text { Siring Array } \\ 3 & \text { Code file }\end{array}$

The full UFIA doacription is required for saving a file but when loaduag a file the only information requied is the drive number, device type, file name and the directory description, however the UFIA muat stull be the same size and layout as shown above because the Plus D. reads the data supplied and, on loadung, writes the museing unformation to the UFIA
All the routines for saving and loading files are held in the PLUS D and these are called by varous Command Codes using the RST 8 instruction. The Codes
uned to acceas the PLUS D routines are -

| Coda | Dencipation |
| :---: | :---: |
| 53 | Open a fito |
| 55 | Seve ele brock of data to disc |
| 56 | Clona the |
| 50 | Gel lie nalormalion trom diac |
| 60 | Loas a byio |
| 61 | Load a block of data |

Havng covered the vanous parameters used th duse operationa we can now get down to the code required to SAVE and LOAD In the foilowing programe we are saving and loading a block of data 500 bytes long startang at address 60000 . The code to achueve thus has been placed immediately before the UFLA which is att up at addrem 35000 . The information shown th the UFIA to exther POKL'd or loaded un by a suttable M/code routine.
To save the code, first open the file and set up hesder ufformation:-
L.D IX, 35000 , PROLRE EO UFIA

RST ? jCall DOS
DRPB 53 f command oode OPEN FILE
Next save the block of code -
LD DE,60000 p日tart eddreas of D sc, 500
RST ©
, Length of tile
DEFB 55
Command code gave FILB
Now close the file
RST E Cl 21 DOS
DEFB 56 Couthand codd CLose
\% IRturn to miniz M/C Dxogram
The UFIA atarting at address 35000 :
35000 DEPP 1 gDiec Drive 1
35001 DEPB 0 Not uned
35002 DEPE 0 ghot ueed
35003 DEFE 100 , Dovice type "dm
35004 DETB 4 ,Directory descri ption for code ill.
35005 DEFB 84, 65,83,84, 70,73,76, 69,32,32 ;Filnqama "TESTFIL E
35015 DEFE 3 , 311 Eyp code

35016 DEFN 500 , File 1ength 35018 DEPW 60000 fEtert addres 35020 DEFB 0.0 iHot ured 35022 DEFE 0.0 ;Not used
Loadang a file requres an additionas stage to read the header information storod in the first nine bytes of the disc directory for the file, thto the last none byten of the UFIA. The dinve number, device type, durectory description and flename has to be entered unto the UFIA before calling the LOAD routune. The sub-routine to land a code file 1 .
LD IX, 35000 fiddreas of UFIA RST ${ }^{\text {B }}$

Call Dos
DEFE 59 frommand codo
Read in 9 byles of header:
LD DE, 35015 fEtart of 9 byte araa in UFIA
LD AC, 9 LOOP:AST DEFB 60

Byte count
Call DOS
Command code raxd A BYTE
LD (DE), A INC DE
kesd in byte INC DE JNOXt EdCr
DJNZ LOOP fNext byt
Now load the block of code'-
LD DE, (3501日) JFetch start addr from UFIA
LD BC, (35016) /Fetch length :rom 0Y3A
$\begin{array}{ll}\text { RST } 8 \text { Call DOS } \\ \text { DEFS } 61 & \text {,Cowmand code LOAD }\end{array}$ Ders az
RRT iReturg from sub-røutine The UFIA gtarting at 35000 -
35000 DEPB 1 JDFive Rambor
35001 DEFR 0 Not 1
35002 DEFB 0 Not ured
35003 DEFB 100 Device "d"
35004 DEFB 4 Directory Daccription CODE PILE
35005 DtPB 84, 69,63, 84, 70,73,76 69,32,32 fillename "TESTFIL $\mathrm{E}_{\mathrm{E}}^{\mathrm{E}} \mathrm{DEPB}_{\mathrm{w}}$
35015 DEFB 0
35016 DEFB 0.0
35018 DEFB 0.0
35020 DEPA 0.0
35022 DEFB 0,0
An you tees, it te quite aimple to asve
and load lile using machant code as the PLUS D routines do all the hard work
Ab : follow-up to the piece in the August issue about autabie monitors for SAM, Carol Brooksbank has kundiy writen to eay that she purchased a Philipa CM8832-11 monter about a year ago and Blue Alpha made up a lead to connect it to her SAM and grey Spectrum +2 . She also says that she bought it through Kays mala order catalogue and it still appears in thetr Autumn $94 / S \mathrm{prang}$ 96 catalogut. Buying from them catalogut allows you to return the monitor if the specification 18 changed and it no longer works whth your SAM or Spectrim The monttor is a full stereo sound colour monttor. is awitchable between TTL and analogue input ( SAM and Spectrum use TTL land has a 9 pr D socket for video and a phono socket for audio rather than the SCART sackel normally used for SAM. Thank you for that Carol
Stull on the subject of monntors. J Stewart has come back on the problem he had with getting hus Mitsubish TV to work with SAM. Our suggegtion didn't cure the problen but it led him to try an alternative fix which was to connect the Composite Video Out on SAM (pan 19), to Video In on the TV (pan 20), with pin 16 and 20 on the TV still connected in the normal way. He asyg there in a very slight shadow on some background colours but on the whole he in very pleased with the result. We also had a letter from Guy Inchbald on the same topic. He aays that a up be picked up an the daye of PBT was to replace the link from pin 16 to 20 with a 1 K restsuator, which as far as he recalls reducea the load at pin 16, to boogting the brightness, whilst allowng adequate signal ihrough to pin 20 to ateady the pucture Be sure that the SAM conmects to pin 16 not gun 20. This han wurked
whll for hum over a number of yeara on e range of Phulipe, Sony and other nameless TV's. He goea on to say that another sdea would bo to link pios 14 and 18 together to ansure that both Video and Blanking are properly earthed Thank you for those useful tips Guy

The final tip comes from Dean Shepherd, who obtanned the new upgrade for SECRETARY but found that the date funcuon wrould not work and the program refused mecesta to any Sub-Direclories even though MasterDOS was installed. He found the answer in lune 2020 of the "Sec_Load" Bastc file which be amended to read.- 2020 IF PEEK DVAR $7>30$ THEN POKE prat 30.1
This replaced the DVAR $7>30$ which the lune origually contsined. Subsequently the date appeared on the Intro Menu (along with the day), and it was posstble to access the Sub-Durectoriel Thank you Dean

That is all for thes month Please keep gending in your problerns/answers to the following addresses -

Anythong SAM or General Purpoge
Ray Bray (Format Help Prge?,
Spring Collage,
Dourne Close,
Porton,
Salısbury.
$W_{1+L}$,
$\mathrm{SP}_{4}$ OLL
Anythong $+3, \mathrm{CP} / \mathrm{M}$
Muce Atkins (Format Help Page),
70, Rudgwrek Drive,
Bury,
Inticathhre
BLE IYE
Please remember that if you want any disce/printouts etc returred then you must unclude a stamped addressed envelope

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## 

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Y08R LETTERS

## Dear Editor,

I have just received my September edition of FORMAT and read a letter from Dominique Charbonnier of France enquiring about a Morve decode for the Spectrum.
He may not be aware that a Spectrum program which decodes Morse (at all speeds), RTTY, AMTOR, and slow scan television is available from a UK company on commercial basia. The program also includef a Morse tutor.
The program is called RAMS IV and is produced by J \& P Electronics Ltd., Unit 45, Meadowmill Estate, Dixon Street, Kdderminater, DY10 1 HH , Tol 0862 753893. The current price of the program is 225 plus P\&P. A large SAE (95p Stamps bringt their catalogue and thoy accept Access \& Visa. The company deals with UK and overseas order and payment details aro shown is the catalogue.
They produce quite a range of Spectrum software designed for the amateur radio market and 1 think that they eleo etill do repairs to Spectrum computera. initially a large number of radio amateurs etill use Spectrum computern for Packet radio, Morne decoding etc.
Other producte include, Fax (for receiving weather mape etc.) audio filtert, oprom loader, cassette port for the 42 \& +2 A for inputting audio signals or connecting an external casbette recorder, video digitiser and pocket radio. Many of these program are suitable for tranamission as well as reception.

I do not have any consection with this company but have purchased and used some of their porducte. Although they mainly advertise in Shortwave Magazine you may be able to perruade thom to en advert in FORMAT some time.
Yours Sincerely, Robert A.Connonlly.
Many thanks for aparing the time to share the information. J\&P have had soveral good mentions in the pret. Ed.

## Dear Editor,

This letter in in response to your challenge to nominate the Top Ten People in Home Computer History.
1 must have miesed the original challeng = theso days I tm sponding most of my time with PCs (end you know I really mean 1RM-compatibles!) and FORMAT tende only to get a curgory glance when it arrives (my fault, not yourn). However, sven if I had qeen the original I would probably not have reeponded, since I do not feel qualified to comment on such a broad-bruah topic (and in addition, ten is a large number). However, what I will do in to nominate a fow people who have been 'top' in may personal home computing saga.
The first one obviously has to be Uncle Clive. His efforts to bring computers to home users at reasonable prices, first with the ZX80/ZX81 (and on the technical front I understand that producing the ZX81 using such a amall number of ICe wall an important breakthrough). And secondly, the SPECTRUM certainly hooked me on home computing II was, of course, using computers in my work until I retived,
starting with a Forrenti Me 1*),
However, I would put at equal lirtt a name that may not be familiar to many of your readers (and may not in fact be correct, although you will know who 1 should game if I am wrong) . Sleven Vickers.
I nominate Steven ato I believe, the author of both $2 \times 81$ and Spectrum Basic. Having, comparatively recently, played with Atari ST Bazic, GW Basic and other languagen I realise thet the simplicity, ueor-friendlines and excellent string handling capabilities of theto two Batics played a major part in hooking me on the hobby, If I bad started with Atari ST Basic I might well have given up very early on - it is diabolical!
Moving on, obviously Bruce Cordon (ably assisted by Alan Milen, but I highlight Bruce because as I underatand it he was the technical half of MGT) must come next. Ideally I would have gone from the Spectrum to SAM direct. aince (although Bruce will twitch if he gees this) SAM is what a Mark II Spectrum should have been.
Others who have contributed to my enjoyment of my hobby include Andy Wright, John Wase, Chezron Software with their OUTLET dicobased magazine (which compliments $P O R M A T$ ) and, although you soem untypically modest on this point you and FORMAT.
I will leave you to allocate points for thin personal view of thinge. If by any chance I were to win a prize in the draw then please donate the value of my winnings to your favourite charity.

## Yours Sincercly Alan D.Cox.

Well thank Alan, that is a nice list in letter form. However, sadly, it is one of only four we have received. Yen, thats right, FOUR. I thought the idea was a good one but readers obviously think different. Would someone like to write in and tall me why they did not like the idea? Ed. $\qquad$

## Dear Editor,

Having just become a full member of your magazine, having inherited the +3 from my grandison for whom I purchased it in the first place, purely as e games machine (woon replaced by the Gameboy-Sega and now a 486.) 1 have spent a fow houra trying to master it with not a lot of succeas, its more trial and error.
With the TASWORD 3 it is useful as a word processor, an improvement on my hand writing, thia together with a Brother HR5 in quite good but, and its a Big but, I am sure that wonders could be achieved if I could make any sense of the CODES that would improve the quality and size of the letters.
I have also gat the Artist from Datel together with the mouse which when printing out pictures??? does wonders on the printer. The +3 manual seems quite useless in this respect.
One other thing that I notice in the FORMAT is a lack of utilities for the $3^{\prime \prime}$ disc 解 I do not have the PLUS D or DISCiPLE only Chris Bor's 3.5 drive. 1 seem to have jumped the wrong way on every purchase so far. YES???
PS. Does anyone have a spare drive for a doad Spectrum +3 ?

Yours Sincerely, Alan Sharvell. As I've often said in the past Alan, I can only print what is sent in, and +3 owners do not esem to write a lot. It is true to say that mott serious users have gone for DISCiPLE/PLUS D because they are more advanced. However, that is no excuse for us to leave +3 owners out - so if we get anything good for the +3 we will print it. And that is a promise. Ed.

## Dear Editor.

After I had written on my Renewal Notice for FORMAT some suggestions about future articles in our magazine I realised that you probably would not be able to read the writing so in answer to
your enquiry about articlen, I am writing this letter.
The part of the magazine, which alwaye read is Ray Bray'a Help Page. Also I seldom miss reading the adverts looking for anythang which will reveal some of Sam's hidden talents.

It seems to me that there is a very large gap between the information in the User's Guide and the Technical Manual which is vary difficult to fill becaune the Part-time SAM user does not know what questions to ask and the expert has the problem of wanting not to over explain himself.

Certainly there could be some very useful information built into the Glossary and Index of the User's Guide and perhaps until the Guide has been updated, would it not be possible to obtain suggestions from readers giving useful tips.

Would a 'Have you heard this? page be of interest?
To quote two mall points (and there are many otheral.
How many usera know that when a program is saved, the data in the arrays is alao aaved and when the program is reloaded the data is not cleared until the instructions to RUN, CLEAR or DIM are given? If all the DIMs are leph at the start of the program, and the SAVE instruction atates a start line after the DIMENSIONS, then all the arrays will have data intact. You can aven record the latt fliling date of program.
If they do know, they did not get it from the Guide and it would appear appropriate for it to be explained in the Glossary under either RUN or SAVE.
Secondly, I suggest that there could be explicit inatructions, say in the Glossary under RAM or RAM'TOP of how to have full advantage from the SAMe capacity for use in a Basic Program.
There are so many hidden talents in SAM that we part-time users mostly just stumble across them - quite oflen some
monthe afler we wanted to use them.
Thank you for your interest if you have read so far.

Yours Sincerely, Tony Mugford. Hints and tips on how to get more from your computer tre what FORMAT is all sbout. Reading articlem, typing in programe and Short Spot items, all help to widen underatanding of your machine.
It is true that a new SAM guide is high on the list off projects, but I have to may that whon we appealed for lote of little routines (that would help explain SAM Basic) I was totally underwhelmed with replies. That lack of support from people is the main reason for the delay in getting momething new out, but I wont give up. Ed.

## Dear Editor,

This is just a line to say thank you for the advice you gave me when my SAM Coups went haywire, You may recall that I rang you when I couldn't get through by tolephone to Blue Alpha Electronics. Acting on your alarurance that repairs were still being carried out, despite the ill health of the owner, I trusted poor old SAM to the Pont Office and off he went to Dyfed.
And now my thanke to Blue Alpha. Despite their difficulties and only three weeks after diapatch SAM is back and working. The poor thing had apparently auffered damage to half the on board memory, CPU, ASIC, a number of resistors and the power supply required returning thanky again to Bob for suggesting that I return the power supply). Thanks to Blue Alpha and all within their modest charge SAM is now working again. Twelve out of ten for fast. efficient aervice.
They even reported that my disc drive is worn out, Luckily my second drive which I unshipped to save weight has not had anywhere neas as much uge as the primary drive and should keep me going for a while.

Whilet I bave an old PC and accose to my son's Atari ST, I have to say that I really missed old SAM whilst be was awny und it's really great to be tapping away on the Secretary again.

Yours Sincerely, John Powell.
Glad your SAM is well again. While Mark is ill there will be some disruption to Blue Alpha's service from time to time but I hope readers will be mupportive in his hour of need. Ed.

## Dear Editor,

Re 'Memo for Driver' by R. Biesbroek (Vol 7 No 12 August 1994)
I have found a way to have 51 or 63 Memo Entries (Yes - 51 or 68 Entries) and Driver does not mind.

## AMENDMENTS

1. Setup for 51 momo entries (each entry has 4 files - ADDR1,ADDR2, ZIP, TEL)

230 FORUAT ${ }^{n} \mathrm{D} 1_{1}{ }^{n}+\mathrm{AR}, 13$
160 CLI FOR T=1 T0 31, PRTMT A 5, 0,51-F,W GOR-DIRECTCRIE

190 EAVE "ADDR1."CODE 0.1
195 gave "apDa m CODE 0,1
200 日AVE "2IP No. "CODE 0,1
210 gave mTEL NO. "CODE 0,1
STATISTICS:
3 main files - MEMO.BAS, MEMO.SET, ENTRIES.
51 Directories - 4 Files (as above) 257 Total files on disc.
2. Setup for 63 memo entrien (esch entry with 3 files -ADDR1, ZIP, TEL)
120 FORMA "D1: ${ }^{\text {F }+\mathrm{A} 5,13}$
160 cLs \% FOR Fwi TO 63: PRTMT A 5 5,0,63-7," DOB-DIRECTORI: S E FILS ( a ) LEFT"
190 Bavs madDR cods 0.2
200 SAVE =2IF NO. $=\operatorname{CODE} 0,1$
210 gave "TEL MO. CODE 0.1
STATISTICS:-
3 main file - MEMO.BAS, MEMO.SET.

## ENTRIES

63 directories - 3 files (ata above) 255 total files on disc ( +3 FREE FILES)

Youre Sincerely, P.Southwell.

## Anyone beat that?

Oh, and by the way, thanke to all who apottad the deliberate error. CAT instead of DIR in the origian listing. This is because my SAM uses CAT, which 1 believe to be more correct than DIR, and I juat forgot to change the liating - sorry. Ed.

## Dear Editor,

Plesse find enclosed my subscription renewal for another year's FORMAT, While the PC has its attractions, I hope to go on writing for the Spectrum, and eventually tho SAM, for meny yeara to come.
There hss been much correspondence recently about damaged discs in the post. However, it was only when 1 received this month's iesue thet I realised that you wert uaing ordinary snvelopes. When mailing floppien, I alway" use the amallost size of jiffy bag, which costs about 20 p , into which a $3.6^{\circ}$ disc fits neatly.
I look forward to another yeard 'INDUGing'.

Yours Sincerely, D.J.Sheridan.
From time to time, and I must say it is very rare, we do get damage in the post. However from pant experience it seems to matter very little what form of packing is uned, Provided the envelope is strong enough that the item can't punch ite way out, the post office should be able to deliver it without damage, We do mend tises in normal onvelopes if it in at the same time as a copy of FORMAT or is tho diac has a manual, in both cases the disc is placed inside the paporwork to protect it. As 1 say, very few get damaged that way. The most frequent problem we have is lost post not damaged post. Ed.

## Dear Editor,

1 read in the current issue of FORMAT that fellow reader Colin Borland is trying to find out where to get a copy of the SAM ADVENTURE SYSTEM. I hope I can give him some helpful pointery, and I'd be very gralaful if you could phas on the enclosed letter to bim. I've left the envelope open, as you're welcome to read it if you wish. Also note I've stuck a atamp on it so as not to incur an expense on behalf of FORMAT, Ince man, It the hims. Ed. 1

I've just restarted my efforts at using SAS. This doesn't mean that SAS is difficult to use, more that l'm dense when it comes to using utilitiea. From aven my humblo dabblinge with SAS, I can soe that it's quite a poworful program, and it's very versatile. The arrival of SAMPaint may make the possibility of tert and graphics SAS games more likely. I'd certainly like to write two or three grood adventures, but it may take a while for my poor oid brain to leern how to do it.
I'm a keen adventure player, and was one of the founders of the SAM Adventure Club. Im always willing to try and help anyone else interested in adventure gaming on SAM. Unfortunatoly, my interest in gdventures will prevent me coming to the nezt SAM Frir in Gloucester. The date clashes with the next Adventurers Convention, which in to be held in Birmingham once again. Ill be doing a bit of nag-waving for SAM, all IIl be taking my SAM and monitor along, and maybe some of my SAM adventurer friends will also turn up. It's a shame that the dates coincide, but both fairs will provide a chance for SAM owners to meet, and maybe show others how well SAM is doing.
Thanks for your help, and IIll look forward to many more excellent issues of FORMAT, My enthustasm for SAM is as atrong at ever, if not more to. I'm
currently in the procese of buying a second SAM is apare/back-up, and refuse to join the ranks of Amiga owners SAM suite me perfectly, and SAM ownera alwaye seem a helpful and friendly crowd. With that up-beat note, $1^{\prime} 11$ sign off

Youry Sincerely, Phil Glover.
Sorry you wont be coming to Gloucester but it is good to see you will be using your time to flag wave for SAM. Let us know if you want some of Wott Coast'is publicity material. Ed.

## Dear Editor,

I thought I ought to pase on a useful hint to all you Spectrum fane out there.
Ab you may have realibed from my provious lettere I own a wide variety of modela and more than one of cortain ones. Now because 1 own a lot of add-ons certain problemis arise.
Everyone knows you must not plug in or out of the VO edge connector but what If you knock momething off (easily done the PLUS D in particular) or hoden forbid perhape dus to tiredness try to change a peripheral and overlook the power being on.
The DISCiPLE has the ability to ncrew on to the Spectrum (although you noed to enrefully make sorne screw holes in the Spectrum case), well why not make provision for all your other add-ons to be firmly attached.
Ono method ideal for a PLUS D is to take a suitable square of chip board, screw your computer down firet then the PLUS D using shop bought or home made angle brackets secured via the 4 ecrewa securing the PLUS D casing, this method would also jam a multiface 128 in-between if required.
On the +31 have secured my multiface 3 directly to the +3 case and then a datel mouse on to the multiface. Again on another +3 asing chipboard I secured Ram music machine.

The posuiblitites are endless but I
lenrn't my lesson when 1 pulled the mouse off my +3 (the mouse survived the +3 didn't)
A few monthe ago I loat another +3 when a power supply went Buddenly frulty the machine had been on mbout half an hour) not fully realising that the power supply wes at faule 1 tried the unit on my only +2 a and promptly loat that, needless to say the power supply is now disposed of. unfortunately one has to put this down es an act of God unlese any ore knowe different

Your Sincerely, Bernadette
Dowsiand.
Good tipu there Bernadette, I hope they will save other readeri from the the heartache of a blown computer. Ed.

## Dear Editor,

Re Letters in Vol 8 N ${ }^{9} 1$ September 94. The letter from Dominique Charbonnier regarding the ZX Spectrum 128 K Keypad.
I also wanted one of these once and the only information I found was in the official 'Spectrum 128 Service Manual'. The manual hus a full circuit diagram and in-depth technical details about it.
Page 1.10 to 1.22 , fig 1.7 and page 5.9 table 5.3 are where to find the details. A apecial integrated circuit is required.
General instrumentir PIC1652, this device should be obtainable from RS or Maplin BUT the catch il that it its programmable! So momeone would have to apaak to Amstrad, to sete if they atill have the code and whether they would be willing to part with it.
The rest of the components are readily available and looking at the diagram, anyone who's built an electronic circuit before ahould not have the problem.
To get a copy of the 128 K manual please contact: T.1.S. 7b, Church Street, Larkhall, Lanarkshire, ML9 1HE.
At one time they had especial offer on Spectrum Service Manuals, you could get the full set plus their own sarvice repair
notes for a reasonable sum
Now to the letter from Jack Bettridge regarding defecting to an $18 M$ !
Would you please let him know that an emulator, the ZBO is available from BG Sernces. I have a rogistered copy and its better than a real Spectrum! It has various Spectrum ROMs and oven Interface 1 ROMs . You can load all your programs onto hard disc etc., In fact why don't you do an article on it? fwe have reviewed it. Ed.]
Also, l have the addreas of a chap called Daniel Thomae who has 20 Meg of EX Spectrum software already satived to discs. Ald my bought programs were on the diacs. So I sent him a small fee and signed to eitate that I would only iceep programs that I had a legal right to use is, 1 have an orignal tape of the program.
Hope the above is of use.
Yours Sincerely, Phil Bartle.
Articles on using the 280 emulator will appenr if we can get some written - time will tell.
As to the saftware - noN". What he is doing is illegal. You can copy tape software to diac for your own use provided you keep the original tape but it it illegal for eryona to do it for you, let alone distributing software on the basis that someone signs to say they will delete programs they don't already own. I'm afraid there are a lot of people about at the moment who seem to treat Spectrum soltware in reather a cavalier way. My advice would be to stay on the right side of the law and steer well clear. Ed.
Letters may be thortened or adtied to it on thete paget although we try to

## edit as liftle as possible.




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